

Outstanding Features

- 1. Compatibility up to UXGA (1600x1200) & HDCP.
- 2. Touch-pad menu navigation on remote control.
- 3. Accepts computer USB Mouse for projector control.
- 4. 3 fixed inputs, 2 module bays.
- 5. Operable through 360° pitch rotation.
- 6. RF Wireless/Wired remote control.
- 7. Built-in mechanical shutter. Custom warm-up screen image option.
- 8. PIN code security for Remote and Local control.
- 9. Key Lock, PJ Lock and USB Lock Security.
- 10. Utilizes existing Powerhouse lenses (but different Throw:Width). Note: compared-to the LC-X6, the LC-X6A lacks the following: Warp and Blending Module • Audio Input and Output • Local Control Touch Pad • Some Accessories



LC-X6A 6500 ANSI lumens



Shown with optional lens installed, connection cover installed.



A full array of standard connections, plus spare bays for additional modules.



A range of wide angle and telephoto lenses is available to satisfy a variety of projection requirements.



Optional smoke resistant external air filter box.



RF wireless remote control with touch pad input.





INCLUDED ACCESSORIES:

Owner's Manual CD. Quick Start Manual. AC Power Cord 10' (3.m). VGA-type Input Cable 6' (1.8m) HD15~HD15. Wireless/wired Remote with Mouse Control & 2 x AA batteries. Lens Adapter Ring x 2. Lens light shield x 2. Real Color Management Software CD.

OPTIONAL ACCESSORIES:

Telephoto, Midrange & Wideangle Lenses. Replacement Lamps. DVI-D Module. 5 BNC Module and Y/C Input Modules. PC (HD15) Input Module. Dual (SD & HD) SDI Module. Network Module. Warp & Blending Module. Projector USB Key. Smoke Resist Box. Hard Shipping Case with wheels and telescoping handle. Ceiling Mount and Post & Plate. Long Life Lamp & Ballast Kit. Extra Long Life Lamp & Ballast Kit. Ez-250 Local Control. NPC-1 Network Control.



Specifications subject to change without notice. ©2007 EIKI International, Inc. Printed in the USA. 03/01/07

SPECIFICATIONS: LC-X6A

SPECIFICATIONS:	LC-X6A
Brightness	6500 ANSI Lumens (5200 in Eco mode)
	16.7 Million
	300W UHP x 2
Estimated Lamp Life	up to 3,000 Hours 1.4" PolySilicon active matrix TFT Panels x 3
Screen Pixels	
Total Pixels	2.359.296 ((1024 x 768) x 3)
Lens	Not included. See specifications of optional lenses
Image Diagonal	
Image Width	2.5~33.3 ft. (0.762~10.16 m.)
	See specifications of selected lens
Vortical Apti Koystopo	up to 3.65° up/360° (max. 20° tilt)
Horizontal Anti Keystone	
Vertical Keystone Correction	Digital: Variable Up to 40° up or down
Horizontal Keystone Correction	Digital: Variable Up to 30° left or right
Scanning Frequency	Auto: H Sync. 15-120kHz; V Sync. 48-120Hz
Dot Clock	230 MHz
	Normal, Reversed, Inverted
	Full Function/Auto Lamp Shut-Off RF Wireless/Wired x 1
	USB-A x 1, USB-B x 1
	Mini Stereo x 1
	(In & Out) Dsub9 x 2
Computer Native Resolution	
Computer Compatibility UX	GA, SXGA+, SXGA, W-XGA, XGA, SVGA, VGA, MAC
Computer Resolutions	1600 x 1200 through 640 x 480
Computer: Image Sizing	
Video: Formats Supported	Normal 4:3 and Wide Screen 16:9
Video: Image Sizing	Progressive Video Scaling
Video: Systems	Composite, S-Video, Component
Inputs:	
1a. <u>either</u> Computer: HD15 x 1 Ar	
1b. or DVI-D x 1 Digital RGB Com	
2a. <u>either</u> Computer: BNC x 5 (RC 2b. <u>or</u> Video: BNC x 3 (Composite	
3. Video: RCA x 3 (Composite/C	Component: YPh/Ch Pr/Cr)
and S-Video x 1	, , , , , , , , , , , , , , , , , , ,
4. (Empty) (bay is modular, Digital	al/Analog module compatible)
(Empty) (bay is modular, Digital	al module compatible only)
	HD15x1 (monitors Input 1 Analog)
Weight	9.92 x 20.39 x 23.86 in. (252 x 518 x 606 mm.) 52.9 lbs. (24 kg.)
Packaged Size (H x W x D)	21.4 x 29.4 x 32.6 in. (542 x 746 x 826 mm.)
Packaged Weight	
Power Requirements	
Power Consumption	
	3071 BTU/hr (774 Kcal/hr), 2457 (619) in Eco mode
Operating Tomporature	
User Maintenance	
Warranty: (to the original end-use cust	
	3 Yr./6000 Hr.*(Parts/Labor to Correct Defects)
	* whichever occurs first

Talk to your EIKI Dealer ... the "pro" in projectors.

Eiki International, Inc.

30251 Esperanza, Rancho Santa Margarita, CA 92688-2130 Tel: 800-242-3454; Fax: 800-457-3454, E-mail: usa@eiki.com

http://www.eiki.com